



Caucasian Shepherd

— DOGE —

**WHITE PAPER**

# Legal Disclaimer

## **IMPORTANT NOTICE**

**PLEASE READ THIS ENTIRE SECTION AND DO NOT TAKE ANY ACTIONS UNTIL YOU FINISH IT. THIS WHITE PAPER IS A SUMMARY OF PROJECT, *Caucasian Shepherd DOGE (CS DOGE)* AND BRIEF INTRODUCTION CS DOGE TOKEN AND DECENTRALIZED APPLICATIONS. PLEASE CONSULT YOUR LEGAL, FINANCIAL, TAX AND OTHER PROFESSIONAL ADVISOR(S) BEFORE ACQUIRING CS DOGE TOKENS.**

## **Purpose**

The purpose of this whitepaper is to present the Caucasian Shepherd DOGE (CS DOGE) project in connection with the CS DOGE Token

The CS DOGE project as described in this whitepaper is under development and is being constantly updated including but not limited to technical features, token behavioral model, etc. The CS DOGE Team reserves all the rights to add, delete or modify any of the information in this document.

## **Regulatory status not assured in all jurisdictions**

Caucasian Shepherd DOGE (CS DOGE) including but not limited to the overall project, the token, website, smart contracts, NFT MetaVerse / Marketplace and any dApps ("CS DOGE") as presented in this conceptual paper is a licensed or exempted financial or payment service of any kind and in any jurisdiction. Any terminology used in this letter, on the website, or within the app is intended only as a basic reference, without any effective or legal meaning of the same terms in a regulated and/or financial environment. CS DOGE is a fully and completely decentralized and community driven project and does not have owners, shareholders, promoters, marketers, managers, directors or other figures or entities exerting any form of governance. The CS DOGE token is a strictly utility/tools token in any jurisdiction and is not, and cannot be considered as a security or otherwise a regulated token of any kind, is not in any way e-money and/or a fiat or asset backed stable-coin, whether global or limited in scope. This letter is not a contract or a contractual agreement of any kind, is not an invitation, solicitation or offer to invest in CS DOGE or acquire or use its KISHU tokens in any way and with any expectation of profit in any form. Any user of CS DOGE declares to have received appropriate technical, administrative, regulatory and legal advice before and after accessing and/or reading this letter, the website and using any portion or element of CS DOGE (including any KISHU token therein) and accepts that there is an inherent risk in accessing, acquiring or using any kind of blockchain and/or crypto system, token, platform, software, interface including CS DOGE and further acknowledges with full disclaimer for any community member directly or indirectly involved with CS DOGE, that there can be any kind of damage suffered, including total loss.

In addition, the development of the platform is intended to be implemented in stages. During certain stages of development, the platform may rely on relations with certain licensed third-party entities. If these entities are no longer properly licensed in the respective jurisdiction, this will impact the ability of the CS DOGE platform to engage with that party, including its services and functions.

## **No investment advice**

This whitepaper does not constitute any investment advice or recommendation by CS DOGE, its officers, directors, managers, employees, agents, advisors or consultants on the merits of purchasing CS DOGE tokens, nor should it be relied upon concerning any other contract or purchasing decision.

## **No sale of security**

This whitepaper does not constitute a prospectus or financial service offering document and is not an offer to sell or solicitation of an offer to buy any security, investment products, regulated products or financial instruments in any jurisdiction.



# Table of Contents

1. Abstract	1
2. Description	2
3. Introduction	3
4. Automated Liquidity Acquisition	4
5. Highlights	5
A. Reward	5
B. Auto Burning	5
C. Transaction Fee	6
D. Wallets	6
E. Liquidity	6
6. dApps and tools	7
A. NFT Marketplace	7
B. Token Bridge	7
C. NFT Bridge	7
D. Digwallet dApp	8
E. Token Multisender	8
F. NFT Multisender	8
G. IDO Integration	8
H. dGame:	8
I. dGame:	8
7. Tokenomics	9



# Abstract

The Caucasian Shepherd DOGE (CS DOGE) is a 3rd generation token (BEP-20) on the Binance Smart Chain (BSC) that captures value by having the most fair distribution, an auto-balancing burn mechanism, and by providing frictionless, passive rewards.

The token offers “the world’s #1 token of its kind” to a wide range of dApps and tools that is not only to the BSC network but also too many main EVM compatible chains. Such as Ethereum, Avalanche, Cardano, Fantom, Polygon and more.

CS DOGE Holders not only will receive passive income holding the token in their wallet, but, they will have much advantage to use the tools designed by the team.

Built into the smart contract structure is a token aging and leveling system which makes these tokenomics possible; this is a hyper deflationary concept .

The team, committed to transparency, accountability, perseverance, and ingenuity, will play a vital role in the long term viability of this project.

The projects will focus on utility cases which allow for cross platform asset interoperability among multiple blockchains, games, and metaverses. All of these utility cases will contribute to the health



# Project *Description*

Historically, developers created incentives aimed at users to provide liquidity which can be outweighed by risk due to the subjectivity of impermanent loss. As a solution, CS DOGE proposes utilizing a smart contract function to automatically capture liquidity to be used on the decentralized exchanges and held in custody independent from user possession. Additionally, a smart contract that provides the capability to burn tokens can promote scarcity by reducing the total supply.

Together, the combination of these tokenomics may afford far superior benefits for the community within the decentralized venue. Allowing these functions to be amplified and dependent on volume provides an ideal incentive to expedite adoption and foster new use cases.



# Introduction

The team understands that liquidity is crucial in any trading environment. By definition, decentralized liquidity is simply the accessibility of tokens operated and controlled by a smart contract—hosted by a decentralized exchange. Historically, market makers have been used to provide a service for buyers and sellers on traditional order book exchanges for a better user experience. The main function of these market maker services was to fill, buy, and sell orders promptly, and reduce overall market volatility caused by large orders. However, traditional order books have long been outdated by newer technology, and have been replaced by liquidity pools in a decentralized venue. Just as market makers are compensated for providing a service in the order book environment, proper incentives for adding liquidity is a key factor in any decentralized environment. Problems arise when the liquidity pool provider loses the incentive to add tokens into the pool, which occurs after the token pair is subjected to impermanent loss resulting from arbitrage. As a solution, liquidity can be taken as a function of the smart contract using market activity from all swaps and transfers. To avoid such scam action, the team will lock liquidity. See the terms liquidity 5.E section.



# ***Automated Liquidity Acquisition***

Decentralized finance is made possible by using decentralized exchanges in collaboration with liquidity pool smart contracts. For any token on the smart chain to have an availability to be swapped on a decentralized exchange, it must have an available liquidity pool of tokens for swapping. The challenge remains on how to properly incentivize users to keep such liquidity pools maintained. Recognizing this, developers have attempted to satisfy these conditions by using various tokenomic structures with incentives for the user to supply liquidity into the pools. An automatic liquidity acquisition can be featured as an alternative solution compared against the traditional “farming reward” structure. An automatic liquidity acquisition function where users are offered rewards (via reflection) in lieu of traditional farming rewards. These reflections would act to distribute tokens proportional to volume, and could provide a more reasonable incentive for holding. Although reflection and automatic liquidity acquisition may contribute to stability, an inherent burn can achieve token scarcity with a depreciating token supply. The combination of these tokenomics seeks to eliminate the flaws of various predecessors, while providing useful incentives for use case and adoption. Effectively, any application that is added with these smart contract functions could have the effect of amplifying CS DOGE’s tokenomics.





# Highlights

CS DOGE: A Hipper Deflationary Token with automated reward, burning tokens and liquidity acquisition.

Tools, dApps and Products provided by the CS DOGE Team are property of CS DOGE Team.

CS DOGE further (Protocol) is a green token; it does not require costly and harmful equipment to the environment for mining.

Anyone holding CS DOGE token will gain automatic reward doing the transactions reducing to 0% on every transaction over time.

Protocol is to not only hold the token, but it will also have everyday use worldwide. For example one should have a certain amount of token to use token-tools for minimum or 0% service fee, or pay for the service provided by CS DOGE.

---

## Reward

Staking reward (SR) = 6%

Reduce percentage = 90 days – 0.5%

Team is developing NFT marketplace and STAKE/FARM dApp where users can mine other tokens. Token holders can buy NFT and stake it for passive income.

---

## Auto Burning

Auto Burning: Each time of transaction occurs tokens are automatically burned.

Token burning (TB) = 6%

Reduce percentage = 90 days – 0.5%

Mining reward (MR) = Token burning (TB)

Manual Burning: The team will burn tokens manually till it reaches minimal amount of tokens needed and leave the amount needed to support Holders and Bridging to other EVM chains including MetaVerse







# Highlights

## Transaction Fee

Team will hold 0% CS DOGE tokens. But collect 6% of tokens as transaction occurs from where tokens will be divided in three parts. 3% will go to marketing 2% will go to liquidity and 1% will go to developers as a salary and for further development of dApps. Transaction fee will be reduced every 90 days minus 0.5% till total fee will not exceed 1% (which includes auto, burning, reward and Internal fee)

Fee collection wallet: can be found on smart contract. Wallet address is subject to change for security reasons every 90 days. Fee collection wallet will be one which will sale collected fee and add to liquidity each time 2% in addition to auto liquidity increment doing each purchase or sale transaction

Transaction fee/tax is adjustable. Meaning we will control that price. It will not be dropped doing the reward distribution and control the volume reducing/adjusting %-age as needed when volume of rewards reach the height

## Wallets

As CS DOGE is developed on Smart Chain (BSC), any wallet supporting BSC is good to use but we recommend using Metamask or Trust wallet. Everyone will able to see the reflection to produce tokens inside their own wallet. The team does not take any responsibility of losing the tokens if someone lost their wallet or their wallet private key gets compromised. (Please do your own research on how to keep your secured wallet. The team will never message any community member first

## Liquidity

Team will lock liquidity on decentralized exchanges (DEX) for 10 Years. After year 2032 team will able to take 12% in year or 1% a month from liquidity so CS DOGE will facilitate and maintain liquidity on the Exchange for ever. Auto Liquidity: By nature, decentralized exchanges require liquidity for user participation, thus the responsibility is on the developers to provide it





# dApps & Tools

## **NFT Marketplace**

Will be divided in four parts;

Part one: anyone can sell owned or buy from others NFT cards.

Part two: Buy or sale NFT whose are issued by CD DOGE team with ability to stake and gain passive income with CS DOGE token.

Part three: Integrate NFT wallet dApp

Part four: Integrate NFT marketplace to all major Blockchains

---

## **NFT Staking**

CS DOGE NFTs will provide more flexibility to use them as a gift to stake. Such cards can be used to gift a friend and stake to gain passive income as CS ODGE token. Later stage project will be adapting NFT MetaVerse Games. Which Will make Token more valuable then never before

## **Token Bridge**

CS ODGE will develop the bridge to integrate all major Blockchains. (ETH, MATIC, SOLANA, FANTOM, HARMONY, CARDANO, KCC) and more

## **NFT Bridge**

CS DOGE (nftartland.xyz NFTs will be bridged to any available EVM chains) including any NFTs outside of CS DOGE scope also will be Bridged as part of the upcoming project that included to scope of development phase





# dApps & Tools

## **Token Multisenders**

Any EVM token distribution dApp will be integrated to main website. Anyone who holds CS DOGE token will be able to use this tool 0% fee. (Meaning only minimum network fee will be paid), But none token holders will be able to use such tool from 5 to 20% depending on number of address they want to send

## **Token Multisenders**

Same applies as Token Multisender dApp. CS DOGE holders will be able to distribute NFT to multiple wallets in one click

## **Decentralized Games**

Strategy: multiplayer games based on rewiring system

## **IDO Integration**

Will include IDO offering of many startup projects

## **DigWallet dApp**

Digwallet will be a game changer and most important tool over time. Information about this tool will be given over time after developing it



# Tokenomics

## Token Specification

Fair launch (team will own 0 tokens)

0% chance of scam exit

Token chain: - BSC

Contract address: - [Click Here](#)

Token name: - Caucasian Shepherd doge

Symbol: - CS DOGE

Total supply: - 180,000,000,000,000

48% - 86400 billion - will be burned at launch

Decimals: - 9

Contract: -0x6eabbb5c4fda0033936d07cf1a444e8816c009fc



